In the Claims

- 1. (currently amended) A method for inserting an identification modulation code into a printed image, comprising the steps of:
- inserting a start code into a subpixel modulation process that alters placement of spots at a resolution higher than an output of a printer;
- b) modulating said subplixel modulation process in accordance with a code, wherein said code corresponds to a print engine; and
 - e) inserting a stop code into said subpixel modulation process.
- 2. (original) The method as claimed in claim 1, wherein said code is repeated several times throughout a printed image.
- 3. (currently amended) The method as claimed in claim 1, wherein said modulating step further comprises modulating said subpixel modulation process between two levels of magnitude of timing.
- 4. (original) The method as claimed in claim 3, wherein said modulating step further comprises modulating said subpixel modulation process between full and half modulation.
- 5. (original) The method as claimed in claim 3, wherein said modulating step further comprises modulating said subpixel modulation process between full and no modulation.
- 6. (original) The method as claimed in claim 1, wherein said start code further comprises a modulation sequence of 11110011.
- 7. (original) The method as claimed in claim 1, wherein said stop code further comprises a modulation sequence 00001111.